IN THE SPECIFICATION:

BI

Please change the title to read as follows: --IMAGING DEVICE HAVING MULTIPLE
REMOVABLE RECORDING MEDIA AND RECORDING/REPRODUCING METHOD
THEREFOR---

Please amend the paragraph bridging pages 1 and 2 as follows:

BA

--Recently, video cassette recorders and eamcoders camcorders each having a so-called titler function for inserting a title into the image have been made available. When the titler is used, a required title tile can be written on the video image.--

Please amend the first full paragraph on page 10 as follows:

3

--The eamcoder camcorder according to the present invention, as shown in Fig. 1, incorporates a camera-signal processing circuit 1 for processing a signal supplied from a camera (not shown); a line-in-signal processing circuit 2 for processing a line-in signal supplied from outside; and an I/F-image mixing circuit 3 for performing an interface process and an image mixing process of signals supplied from the camera-signal processing circuit 1 and the line-in-signal processing circuit 2.--

Please amend the fourth full paragraph on page 10 as follows:



--The camcoder camcorder incorporates a DV recording/reproducing signal processing circuit 4, a display unit 7 for displaying an information signal and a recording medium 5, such as a magnetic tape, for recording the information signal.--

Please amend the fourth full paragraph on page 13 as follows:



--As described above, the PCMCIA card connector 13, FDD control microcomputer 14 and the FDD 15 form the external FDD. In this embodiment, the eamcoder camcorder portion and the external FDD are connected to each other through the PCMCIA-standard I/F. The connection is established through the PCMCIA connector 12 of the eamcoder camcorder and the PCMCIA card connector 13 of the external FDD.--

Please amend the last full paragraph on page 13 as follows:



--As a matter of course, a system may be employed which incorporates the FDD included in a DV eamcoder camcorder.--